From: SR-LCH Hazmat - NOAA Service Account [sr-lch.hazmat@noaa.gov]

Sent: 11/30/2019 6:20:53 PM

To: Adams, Adam [Adams.Adam@epa.gov]; arupp@co.jefferson.tx.us; bwhitworth@tfs.tamu.edu;

Carman.Apple@tdem.texas.gov; Catherine Berg - NOAA Federal [catherine.berg@noaa.gov]; Djackson@cigrovestx.com; dpopoff@responsegroupinc.com; dyoumans@co.jefferson.tx.us; edward.norman@tdem.texas.gov; Emily.Bourg@tceq.texas.gov; Hope.Davila@tceq.texas.gov;

Jacqueline.M.Twomey@uscg.mil; jardoin@co.orange.tx.us; Joel.S.Ferguson@uscg.mil; kurt.hollier@gmail.com;

Larry.Richard@portarthurtx.gov; mwhite@co.jefferson.tx.us; sarah.kirksey@tceq.texas.gov;

scott.mcdonald@tpcgrp.com; sr-hgx.ops@noaa.gov; troy.monk@tpcgrp.com; Andy Patrick - NOAA Federal [andy.patrick@noaa.gov]; Paige.Doelling@noaa.gov; Roger Erickson - NOAA Federal [roger.erickson@noaa.gov];

Jillian.Layton@tceq.texas.gov

Subject: HYSPLIT smoke plume forecast TPC fire 12PM Sat 11.30.19

Here is the link to the latest HYSPLIT plume forecast, issued at 12 PM Saturday 11/30/2019.

http://www.hysplit-pub.noaa.gov/hysplitpublic-bin/hyresults.pl?jobidno=23098

-Strong southerly winds will continue this afternoon resulting in a long, narrow plume. Winds will lessen somewhat this evening as a cold front approaches.

-A cold front is expected to move into the area this evening bringing a 50 percent chance of rain. A few of these storms will have the potential to be strong to severe. A tornado watch may be issued later this afternoon or this evening. Winds will shift to the west and then northwest as the front passes through, which at this time looks to occur between 9 PM and Midnight.